

目次

LOS 环境下零导频 Massive MIMO 通信方法  
..... 李文刚, 胡爱丽, 孙珑心, 王屹伟 (1)

一种改进的网络鲁棒性与有效性增强方法  
..... 慕彩红, 柴文壹, 刘逸, 刘敬 (6)

采用相关函数的 OFDM 雷达通信共享信号处理算法  
..... 谷亚彬, 张林让, 周宇, 赵永红 (12)

采用梅林变换的帕累托分布参数估计方法  
..... 陈世超, 罗丰, 雒梅逸香, 胡冲 (18)

泛癌症 DNA 甲基化位点聚类分析  
..... 杨利英, 杨胜楠, 袁细国, 耿芳歌, 张军英 (23)

非冗余块预编码 MIMO-OFDM 系统盲信道估计算法  
..... 杨若男, 楼顺天, 张伟涛 (29)

一种新颖的破碎文件重构方法  
..... 邢楠, 张建奇, 刘鹏飞, 曹芙蓉 (34)

场景语义 SAR 图像桥梁检测算法  
..... 黄勇, 刘芳 (40)

利用有效去耦上升时间选择去耦电容的方法  
..... 刘洋, 夏建强, 初秀琴 (45)

切比雪夫距离度量下多重置换码的新构造方法  
..... 赵鹏, 慕建君, 焦晓鹏 (51)

采用多特征联合学习的噪声稳健 HRRP 识别方法  
..... 李龙, 刘峥 (57)

节点与链路协作的动态虚拟光网络映射算法  
..... 杨帆, 秦帅, 徐展琦, 马涛, 丁喆 (63)

分集 MIMO 雷达目标回波相关性分析  
..... 刘洁怡, 张林让, 于恒力, 唐世阳, 赵珊珊 (69)

叠加信息熵游走数据聚类算法  
..... 续拓, 李洁, 王颖 (75)

采用卷积神经网络的小幅文本图像重聚焦算法  
..... 王康康, 王柯俨, 李云松 (80)

- 一种高度自适应的物理层密钥生成方案  
 ..... 沈志威, 刘景美, 韩庆庆 (86)
- 传输触发架构的可编程神经网络处理器设计  
 ..... 赵博然, 张犁, 石光明, 黄蓉, 徐欣冉 (92)
- 利用分割中值滤波和透射率补偿的图像去雾  
 ..... 胡妍, 王柯俨, 许宁, 李云松, 张闪闪 (99)
- 面向工业大数据的多层增量特征提取方法  
 ..... 汪星, 黄小瑜, 刘瑄璞, 孔宪光, 牛萌 (106)
- 利用量子遗传算法实现 RNA 二级结构预测  
 ..... 刘阳, 李佳桥, 王凡, 王增斌, 石莎 (112)
- 一种高稳定的复杂色散介质分析 FDTD 方法  
 ..... 张玉强, 葛德彪 (118)
- 一种高速高宽带主从式采样保持电路  
 ..... 丁浩, 王建业, 刘伟, 熊永忠 (123)
- 利用 LWE 问题构造的多机构属性基加密方案  
 ..... 闫玺玺, 刘媛, 李子臣, 汤永利, 叶青 (129)
- 复杂干扰条件对跳频系统中断概率的影响  
 ..... 李静威, 刘广凯, 王川川 (137)
- 毫米波相阵多径信道中的迭代波束成形方法  
 ..... 唐俊林, 曾媛, 岳光荣, 李少谦 (143)
- 一种多轨道角动量模行波谐振腔天线  
 ..... 党唯菓, 朱永忠, 苏道一, 余阳 (149)
- 一种多映射卷积神经网络的超分辨率重建算法  
 ..... 王世平, 毕笃彦, 刘坤, 何林远 (155)
- 侦察雷达天线扫描周期对抗估计方法  
 ..... 马骁, 张海林, 郝本建, 万鹏武 (161)
- 视觉阵列处理器超越函数加速单元设计  
 ..... 山蕊, 李涛, 蒋林, 邓军勇, 杨博文, 沈绪榜 (166)
- 非平稳噪声下相干信源 MIMO 雷达角度估计  
 ..... 宫健, 楼顺天, 郭艺夺, 张伟涛 (174)

## Contents

Massive MIMO communication method based on the zero pilot in LOS environment  
 ..... *LI Wengang, HU Aili, SUN Longxin, WANG Yiwei* (1)

Improved approach to enhancing the robustness and effectiveness of networks  
 ..... *MU Caihong, CHAI Wenyi, LIU Yi, LIU Jing* (6)

OFDM radar and communication sharing signal processing using the correlation function  
 ..... *GU Yabin, ZHANG Linrang, ZHOU Yu, ZHAO Yonghong* (12)

Estimation of parameters of Pareto distribution using Mellin transform  
 ..... *CHEN Shichao, LUO Feng, LUO Meiyixiang, HU Chong* (18)

Analyzing pan-cancer DNA methylation patterns via clustering  
 ..... *YANG Liying, YANG Shengnan, YUAN Xiguo, GENG Fangge, ZHANG Junying* (23)

Blind channel estimation for MIMO-OFDM systems via non-redundant block precoding  
 ..... *YANG Ruonan, LOU Shuntian, ZHANG Weitao* (29)

Novel method of destroyed document reconstruction  
 ..... *XING Nan, ZHANG Jianqi, LIU Pengfei, CAO Furong* (34)

Detecting water bridge in SAR images via a scene semantic algorithm  
 ..... *HUANG Yong, LIU Fang* (40)

Capacitor selection method based on the effective decoupling rise time  
 ..... *LIU Yang, XIA Jianqiang, CHU Xiuqin* (45)

New construction methods for multipermutation codes under the Chebyshev distance metric  
 ..... *ZHAO Peng, MU Jianjun, JIAO Xiaopeng* (51)

Noise-robust multi-feature joint learning HRRP recognition method  
 ..... *LI Long, LIU Zheng* (57)

Dynamic virtual optical network mapping algorithm with cooperation between nodes and links  
 ..... *YANG Fan, QIN Shuai, XU Zhanqi, MA Tao, DING Zhe* (63)

Analysis of echo correlation in diversity MIMO radars  
 ..... *LIU Jieyi, ZHANG Linrang, YU Hengli, TANG Shiyang, ZHAO Shanshan* (69)

Clustering by samples movement in the superposition information entropy field  
 ..... *XU Tuo, LI Jie, WANG Ying* (75)

Text image refocusing by using the convolutional neural network  
 ..... *WANG Kangkang, WANG Keyan, LI Yunsong* (80)

- Scheme for generation of a highly adaptive physical layer secret key  
 ..... *SHEN Zhiwei, LIU Jingmei, HAN Qingqing* (86)
- Design of the programmable neural network processor based on the transport triggered architecture  
 ..... *ZHAO Boran, ZHANG Li, SHI Guangming, HUANG Rong, XU Xinran* (92)
- Image dehazing by the segmenting median filter and transmission compensation  
 ..... *HU Yan, WANG Keyan, XU Ning, LI Yunsong, ZHANG Shanshan* (99)
- Multi-layer incremental feature extraction method for industrial big data  
 ..... *WANG Xing, HUANG Xiaoyu, LIU Xuanpu, KONG Xianguang, NIU Meng* (106)
- RNA secondary structure prediction using the quantum genetic algorithm  
 ..... *LIU Yang, LI Jiaqiao, WANG Fan, WANG Zengbin, SHI Sha* (112)
- Highly stable FDTD method for complicated dispersive medium  
 ..... *ZHANG Yuqiang, GE Debiao* (118)
- High-speed high-broadband master-slave sampling and hold circuit  
 ..... *DING Hao, WANG Jianye, LIU Wei, XIONG Yongzhong* (123)
- Multi-authority attribute-based encryption scheme from LWE problem  
 ..... *YAN Xixi, LIU Yuan, LI Zichen, TANG Yongli, YE Qing* (129)
- Effects of complicated interference environment on the outage probability of the frequency hopping system  
 ..... *LI Jingwei, LIU Guangkai, WANG Chuanchuan* (137)
- Iterative beamforming method in the multi-path channel for the millimeter-wave phased array  
 ..... *TANG Junlin, ZENG Yuan, YUE Guangrong, LI Shaoqian* (143)
- Multi-OAM-mode travelling wave resonant cavity antenna  
 ..... *DANG Weiguo, ZHU Yongzhong, SU Daoyi, YU Yang* (149)
- Multi-mapping convolution neural network for the image super-resolution algorithm  
 ..... *WANG Shiping, BI Duyan, LIU Kun, HE Linyuan* (155)
- Method for the estimation of the scanning cycle for countering the reconnaissance radar  
 ..... *MA Xiao, ZHANG Hailin, HAO Benjian, WAN Pengwu* (161)
- Design of the transcendental function computing unit of the computer vision array processor  
 ... *SHAN Rui, LI Tao, JIANG Lin, DENG Junyong, YANG Bowen, SHEN Xubang* (166)
- MIMO radar angle estimation for coherent sources under non-stationary noise  
 ..... *GONG Jian, LOU Shuntian, GUO Yiduo, ZHANG Weitao* (174)